CLAIMS

- 1. A process for reducing the levels of undesirable impurities in a mesotrione sample, said process comprising the steps of:
 - (i) forming a mesotrione enolate solution in an aqueous solvent,
 - (ii) carrying out one or more purification processes, and

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- (iii) crystallising the purified mesotrione out of solution.
- 2. A process according to claim 1, wherein the process further comprises a distillation step.
 - 3. A process according to claim 1 or 2, wherein the one or more purification processes are selected from the group consisting of filtration, adsorption treatment, extraction with an organic solvent, and decantation.
 - 4. A process for reducing the levels of undesirable impurities in a mesotrione sample, said process comprising: a distillation step, formation of a mesotrione enolate solution; one or more purification steps; and crystallisation of mesotrione.
- 5. A process for reducing the levels of undesirable impurities in a mesotrione sample, said process comprising: formation of a mesotrione enolate solution; decantation, filtration and adsorption treatment carried out in any order; and crystallisation of mesotrione.
- An integrated manufacturing/purification process for mesotrione, said process comprising the steps of:
 - (i) reacting cyclohexanedione with 2-nitro-4-methylsulphonyl benzoyl chloride (NMSBC) to form an enol ester followed by a rearrangement process to give mesotrione;
- 30 (ii) formation of mesotrione enolate in aqueous solution;

- (iii) carrying out one or more purification processes, and
- (iv) crystallising the purified mesotrione out of solution.
- 7. A process according to claim 6, wherein said process further comprises a distillation step.
 - 8. A process according to claim 6 or 7, wherein the NMSBC is first subjected to a carbon purification treatment.
- 9. An integrated manufacturing/purification process for mesotrione, said process comprising: reacting cyclohexanedione with 2-nitro-4-methylsulphonyl benzoyl chloride (NMSBC) to form an enol ester followed by a rearrangement process to give mesotrione; a distillation step; formation of a mesotrione enolate solution; one or more purification steps; and crystallisation of mesotrione.

10. An integrated manufacturing/purification process for mesotrione, said process comprising reacting cyclohexanedione with 2-nitro-4-methylsulphonyl benzoyl chloride (NMSBC) to form an enol ester followed by a rearrangement process to give mesotrione; formation of a mesotrione enolate solution; decantation, filtration and adsorption treatment, carried out in any order; and crystallisation of mesotrione.

- 11. A process for preparing mesotrione, said method comprising:
 - (i) Oxidation of NMST to give crude NMSBA;
 - (ii) conversion of NMSBA to NMSBC;

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- (iii) reacting cyclohexanedione with 2-nitro-4-methylsulphonyl benzoyl chloride (NMSBC) to form an enol ester followed by a rearrangement process to give mesotrione;
 - (iv) formation of mesotrione enolate in aqueous solution;
 - (v) carrying out one or more purification processes, and
- (vi) crystallising the purified mesotrione out of solution.

- 12. The method of claim 11, wherein the process further comprises partial purification of the crude NMSBA.
- The method of claim 11 or 12, wherein the process further comprises a distillation step.
- 14. A process for preparing mesotrione, said process comprising: oxidation of NMST to give crude NMSBA; optional partial purification of crude NMSBA; conversion of NMSBA to NMSBC; reacting cyclohexanedione with 2-nitro-4-methylsulphonyl benzoyl chloride (NMSBC) to form an enol ester followed by a rearrangement process to give mesotrione; a distillation step; formation of potassium enolate mesotrione solution; one or more purification steps; and crystallisation of mesotrione.

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15. A process for preparing mesotrione, said process comprising: oxidation of NMST to give crude NMSBA; optional partial purification of crude NMSBA; conversion of NMSBA to NMSBC; reacting cyclohexanedione with 2-nitro-4-methylsulphonyl benzoyl chloride (NMSBC) to form an enol ester followed by a rearrangement process to give mesotrione; formation of a mesotrione enolate solution; decantation, filtration and adsorption treatment carried out in any order; and crystallisation of mesotrione.